Spring 2024 EE 445S Real-Time Digital Signal Processing Laboratory Prof. Evans

Homework #7

Channel Equalization and QAM Carrier Recovery

Assigned on Sunday, Apr. 21, 2024 Due by 11:59pm on Friday, Apr. 26, 2024

Homework submitted after 11:59pm will be subject to a penalty of 2 points per minute late.

Reading: Johnson, Sethares & Klein, Sections 6.6-6.8, 13.1-13.3 and 16.1-16.4

This assignment is intended to continue building our foundation for transmitter and receiver design. Office hours for the teaching assistants and Prof. Evans; **bold** indicates a 30-minute timeslot.

Time Slot	Monday	Tuesday	Wednesday	Thursday	Friday
10:30am	Evans	-	Evans	•	
	(ECJ 1.312)		(ECJ 1.312)		
11:00 am	Evans		Evans		
	(ECJ 1.312)		(ECJ 1.312)		
12:00 pm					Evans coffee
					hours (EER Cafe)
1:00 pm					Evans coffee
					hours (EER Cafe)
2:00 pm	Evans		Evans		
	(EER 6.882 &		(EER 6.882 &		
	Zoom)		Zoom)		
3:00 pm	Evans		Evans	Barati	
	(EER 6.882 &		(EER 6.882 &	(EER 1.810)	
	Zoom)		Zoom)		
3:30 pm				Barati	
				(EER 1.810)	
4:00 pm			Barati	Barati	
			(EER 1.810)	(EER 1.810)	
4:30 pm			Barati	Eun	
			(EER 1.810)	(EER 1.810)	
5:00 pm			Barati	Eun	Eun
			(EER 1.810)	(EER 1.810)	(Zoom)
5:30 pm				Eun	Eun
				(EER 1.810)	(Zoom)
6:00 pm					Eun
					(Zoom)
6:30 pm					

NOTE: In your solutions, please put all work for problem 1 together, then all work for problem 2 together, etc.

Please submit any MATLAB code that you have written for the homework solution

As stated on the course descriptor, "Discussion of homework questions is encouraged. Please be sure to submit your own independent homework solution."

7.1 Channel Equalization Using a Least Squares FIR Design. 35 points.

Johnson, Sethares & Klein, problem 13.3, on page 279, but use a training signal s that is a pseudonoise sequence of length 1023 concatenated 10 times and the channel impulse response

 $b = [1 - 0.68 \ 0.54 - 0.25 \ 0.32 - 0.42 \ 0.82 - 0.9];$

Plot magnitude and phase of the channel frequency response using the freqz command. The equalizer will seek to compensate the magnitude and phase response of the channel so that the cascade of the channel and equalizer would give (approximately) an ideal channel of a cascade of gain and delay.

Estimate the computational complexity and memory usage to design the channel equalizer coefficients when using a training sequence of m samples and an FIR equalizer of (n+1) coefficients.

Please read the *online hints* carefully.

7.2 Channel Equalization Using an Adaptive FIR Design. 35 points.

Johnson, Sethares & Klein, problem 13.9, on page 287, but use a training signal s that is a pseudonoise sequence of length 1023 concatenated 10 times and the channel impulse response

 $b = [1 - 0.68 \ 0.54 \ -0.25 \ 0.32 \ -0.42 \ 0.82 \ -0.9];$

Estimate the computational complexity and memory usage to design the channel equalizer coefficients when using a training sequence of *m* samples and an FIR equalizer of *n* coefficients.

Please read the <u>online hints</u> carefully.

7.3 QAM Carrier Recovery. 30 points.

Johnson, Sethares & Klein, problem 16.15, on page 371.

Please read the <u>online hints</u> carefully.